

CORRECTION

Correction: Effects of Climate Variability and Accelerated Forest Thinning on Watershed-Scale Runoff in Southwestern USA Ponderosa Pine Forests

The *PLOS ONE* Staff

There are errors in [Fig. 10B](#) and [S10 Fig.](#). The symbols are reversed: open circles should be black closed circles, and black closed circles should be open. Please view the corrected [Fig. 10](#) and [S10 Fig.](#) here.

Supporting Information

S10 Fig. Scale effects of thinning on runoff in Salt-Verde watersheds. Effects of increasing (a) pace and (b) extent of thinning treatments of ponderosa pine forests in Salt-Verde watersheds on increases in mean annual runoff (acre-feet/year). In (a) total area thinned is held constant at 301,000 ha (743,000 acres) (scenarios: 35mid, 25mid, 15mid) to show influence of increasing the area thinned per year. In (b) duration of thinning treatments is held constant at 25 years (scenarios: 25low, 25mid, 25high) to show influence of increasing the total area thinned across the scenario. In order to illustrate scale effects, only increases in *mean* annual runoff are shown. Statistics describing annual variability in runoff in these scenarios is shown in Table 2 and illustrated graphically for 4FRI scenario in S8 Fig. (TIFF)



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Citation: The *PLOS ONE* Staff (2015) Correction: Effects of Climate Variability and Accelerated Forest Thinning on Watershed-Scale Runoff in Southwestern USA Ponderosa Pine Forests. *PLoS ONE* 10(3): e0118044. doi:10.1371/journal.pone.0118044

Published: March 13, 2015

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Reference

- Robles MD, Marshall RM, O'Donnell F, Smith EB, Haney JA, Gori DF (2014) Effects of Climate Variability and Accelerated Forest Thinning on Watershed-Scale Runoff in Southwestern USA Ponderosa Pine Forests. *PLoS ONE* 9(10): e111092. doi:[10.1371/journal.pone.0111092](https://doi.org/10.1371/journal.pone.0111092) PMID: [25337823](#)

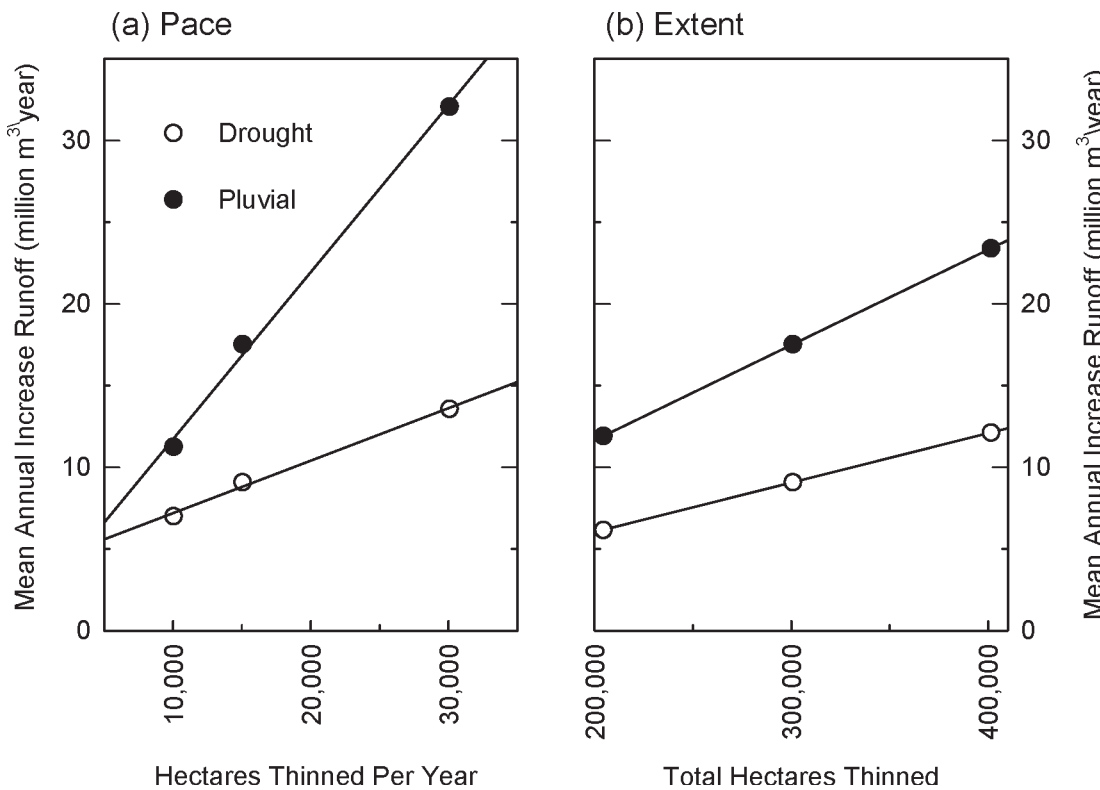


Fig 10. Scale effects of thinning on runoff in Salt-Verde watersheds. Effects of increasing (a) pace and (b) extent of thinning treatments in ponderosa pine forests in Salt-Verde watersheds on increases in mean annual runoff (million m³/year). In (a) total area thinned is held constant at 301,000 ha (743,000 acres) (scenarios: 35mid, 25mid, 15mid) to show influence of increasing the area thinned per year. In (b) duration of thinning treatments is held constant at 25 years (scenarios: 25low, 25mid, 25high) to show influence of increasing the total area thinned across the scenario. In order to illustrate scale effects, only increases in mean annual runoff are shown. Statistics describing annual variability in runoff gains are shown in Table 2 and illustrated graphically for 4FRI scenario in Fig. 8.

doi:10.1371/journal.pone.0118044.g001